Use Attainability Analysis

for

WBID 1579 Bear Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 18, 2005

Data Sheet A - Water Body Identification

Water Body Name (from USGS 7.5' quad): Bear C	reek
8-digit HUC: 10290202	Jage W : u
Missouri WBID #: 1579	34 To 2008¶
County: Texas	2 /3
Upstream Legal Description: SW1/4 NW1/4 Sec. M T.29N.,	R.)W.
Downstream Legal Description: NW1/4 SW1/4 Sec.31 T.29N	., R.10W.
Upstream Coordinates: N. 37.14865 W. 92.07954	
Downstream Coordinates: N. 37.15019 W. 92.08410	
Discharger Facility Name(s): NA	
Discharger Permit Number(s): NA	
Number of Sites Evaluated: 2	
Name of Surveyor and Telephone Number: Dennis M. Meine	ert (314) 416-2960
Organization: Department of Natural Resources, SWCP	
Position: Soil Scientist	

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Denni M. Meiner Date: 06/27/05_

September 29, 2004

Page 1

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: WB1579-01 Site Location Description: NW1/4 SW1/4 Sec.31 T.29N., R.10W.									
Site GPS Coordina	tes: N. 37.1501	l9 W.	92.08410						
Date & Time: 06/2	7/05 3:50 pm	1	Facility N	ame: NA					
Personnel: John B	orton, Dave Dowd	lγ	Permit Num	ber: NA					
Current Weather C	onditions: Cloud	ly, Rain	Weather Co	aditions f	or Past 7 day	s: Sc	ttered showers		
Photo Ids: Upstr	eam: WBU1579-01	Downst	ream: WBD157	9-01	Other:				
Uses Observed	1*:								
Swimming	Swimming Skin Diving Scuba diving Tubing Water skiing						er skiing		
Wind surfing	Kayaking	Воа	ting	Wading Rafting			ting		
Nunting	Trapping	Fis	hing	_X_ None o	f the above	Oth	er:		
_	Conditions*: (_		mpede recrea	tiona	l uses. Attach		
City/county par	ks Playgrou	nds	MDC conserva	tion lands	Urban are	es	Campgrounds		
Boating access	State pa	rks	National for	ests	Nature to	rails	Stairs/walkway		
No trespans sig	n Fence		Steep slopes		_I_ Other: P	rivate	property		
Evidence of	Human Use*:								
Roads	Foot paths/pri	ints	Dock/platform	X_ Live	stock Watering	T	RV / ATV Tracks		
Rope swing	Camping Sites		Fire pit/ring	игое	S Discharge	1_	Fishing Tackle		
Other:									
Site Location	ns Map(s): Att	tach a m	ap of entir	e segmen	t with asses	sment	sites clearly		

labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID #: WB1579-01

Stream Mo	rphology:
-----------	-----------

Upstream View Physical Dimensions:

Riffle	Width	(ft):		Length	(ft):	Avg.	Depth	(ft):	Max.	Depth	(ft):
Run	Width	(ft):		Length	(ft):	Avg.	Depth	(ft):	Max.	Depth	(ft):
Pool	Width	(ft):	20'	Length	(ft): 75'	Avg.	Depth	(ft): 1'	Max.	Depth	(ft): 3
Flow	Present	?	Yes	No)	Estin	mated ((ft3/sec):			

Downstream V	Tiew	Phygical	Dimensions.

Flow	Preser	it?	Yes	No)	Esti	mated	(ft3/sec):			
Pool	Width	(ft):	30'	Length	(ft): 78'	Avg.	Depth	(ft): 1'	Max.	Depth	(ft): 4'
Run	Width	(ft):		Length	(ft):	Avg.	Depth	(ft):	Max.	Depth	(ft):
Riffle	Width	(ft):		Length	(ft):	Avg.	Depth	(ft):	Max.	Depth	(ft):

Substrate*:	(These	values	should	add	up	to	100%.)	
-------------	--------	--------	--------	-----	----	----	--------	--

Г						
1	30% Cobble	70% Gravel	% Sand	% Silt	% Mud/Clay	% Bedrock

Aquatic Vegetation*: (note amount of vegetation or algal growth at the assessment site)

Water	Characteristics*:	(Mark all	that apply)
nacer	CHATACTEL TRUETCR.	main all	LHAL APPLY . /

Odor:	Sewage	Musky	Chemical	None	Other:
Color:	Clear	Green	Gray	Milky	Other:
Bottom Deposit:	Sludge	Solids	Fine sediments	None	Other:
Surface Deposit:	Oil	Scum	Foam	None	Other:

Comments: Please attach additional comments (including information from interviews) to this form.

*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed:	or Hotel	Date:	06/27/05
Organization:	Department of Natural Resources	SWCP	
Position:	Soil Scientist		

WBID 1579-Downstream #1







Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 1	WB1579-02	Site Loca	tion Descrip	tion: SW1	./4 NW1/4 Se	c.31 T	.29N., R.10W.
Site GPS Coordina	tes: N. 37.148	365 W	. 92.07954				
Date & Time: 06/2	7/05 3:50 g	om	Facility Na	me: NA			4
Personnel: Dennis	Meinert		Permit Numb	er: NA			
Current Weather C	onditions: Clou	ıdy, rain	Weather Con	ditions f	or Past 7 day	ys: Sca	ttered showers
Photo Ids: Upstr	eam: WBU1579-02	Downst	ream: WBD157	9-02	Other:		
Uses Observed	*:						
Swimming	Skin Diving	Scu	ba diving	Tubing		Wat	er skiing
Wind surfing	Kayaking	Boa	ting	Wading	ing Rafting		ting
Hunting	Trapping	Fis	hing	_X_ None of	of the aboveOther:		
Surrounding O					mpede recrea	ational	L uses. Attach
City/county par	ks Playgro	ounds	MDC conservat	ion lands	Urban an	eas	Campgrounds
Boating accesse	s State p	arks	National for	sts	Nature t	rails	Stairs/walkway
No trespass sig	n _X_ Fence		Steep slopes		Other:		
Evidence of F	Iuman Use*:			-			
Evidence of F	<pre>Iuman Use*;</pre> Foot paths/pa	rints	Dock/platform	_X_ Live	stock Watering		RV / ATV Tracks
			Dock/platform		stock Watering	+-	RV / ATV Tracks
Roads	Foot paths/p					+-	

labeled. Mark any other items that may be of interest. (Include photographs)

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID #: WB1579-02

Stream Morphology:

Upstream View Physical Dimensions: No water observed

obser	cam view rily.	sical Dimensions. No	water observed.
Riffle	Width (ft):	Length (ft):	Avg. Depth (ft): Max. Depth (ft):
Run	Width (ft):	Length (ft):	Avg. Depth (ft): Max. Depth (ft):
Pool	Width (ft):	Length (ft):	Avg. Depth (ft): Max. Depth (ft):
Flow	Present?	Yes No	Estimated (ft3/sec):

Downstream	View	Physical	Dimensions:
------------	------	----------	-------------

Flow	Preser		Yes	No			-	(ft3/sec):	rick.	pepen	(10): 2
Run	Width	(ft): 1		-	(ft):		Depth	(ft):			(ft):
D	W2 344	/ E . \			1661	*****	D 1-1-	(6)	***		1561
Riffle	Width	(ft):	Le	ength	(ft):	Avg.	Depth	(ft):	Max.	Depth	(ft):

Substrate*:	(These	values	should	add	up	to	100%)

20% Cobble	80% Gravel	% Sand	% Silt	% Mud/Clay	% Bedrock
DEBTATE AND STREET	Conseques contracte insertant	2730 minimum p. 1.	523 (774)	0_10 00000 N TOTAL COM	

Aquatic Vegetation*: (note amount of vegetation or algal growth at the assessment

	0100/					
ſ	None					
1						
1						

Water Characteristics*: (Mark all that apply.)

Odor:	Sewage	Musky	Chemical	None	Other:
Color:	Clear	Green	Gray	Milky	Other:
Bottom Deposit:	Sludge	Solids	Fine sediments	None	Other:
Surface Deposit:	oil	Scum	Foam	None	Other:

Comments: Minnows and crayfish observed in isolated pool.

*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Der	mis M. meinert	Date:	06/27/05
Organization:	Department of Natural Resources	SWCP	
Position:	Soil Scientist		

WBID 1579-Downstream #2



WBID 1579-Upstream #2



STREAM NAME

Bear Creek

РНОТО	WBID	UP	DOWN	USE	COMMENTS
1	1579	Х		Cattle watering	Pool by bridge
2	1579		Х	Cattle watering	Pool by bridge
3	1579	Х		No use	No water
4	1579		X	Cattle watering	Isolated pool
5					
6					
7					
8		-			
9					
10					
11					4
12					_
13					
14					
15					
16					
17					
18					
19					
20	ki				
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					,*
31					
32					
33					
34					
35					
36					
37	9				
38	5				
39		+	-		



